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No. 31]

NEW DELHI, SATURDAY, JULY 30, 1966 (SRAVANA 8, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—भाग 2

PART III—SECTION 2

प्रेषेन्ट कार्यालय द्वारा जारी की गई पेपरों और डिक्साइनों से संबंधित अधिकृतमापें और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 30th July 1966

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

11th July 1966

- 106104 H. S. R. Reni. An improved transonic aerofoil.
 106105 D. D. J. Hanumani. Indira radio speaker control unit.
 106106 Supreme Washerballs Private Limited. Improvements in or relating to screw-drivers and the like and method of manufacturing the same.
 106107 Associated Lead Manufacturers Limited. Improvements in the manufacture of dispersion strong bended lead.
 106108 K. Sundararajan. Instantaneous relay for earth leakage.
 106109 The Firestone Tire & Rubber Company. Product.
 106110 Imperial Chemical Industries of Australia and New Zealand Limited. Chemical process. (19th July 1965).
 106111 Imperial Chemical Industries Limited. Polymeric compositions. (13th July 1965).
 106112 Stamcarbon N. V. Process for the preparation of high molecular weight polymers of conjugated dienes.
 106113 U. S. Padhey. New method relating to devices for exhibiting multiple signs or pictures or any such matter meant for display on a single board.

- 106114 Council of Scientific and Industrial Research. Improvements in or relating to rust and scale removing jelly.
 106115 M. R. R. A device for avoiding accidents due to train collisions.
 106116 Mr. F. R. Cruz. Filter aid named by me as *di-cca*¹.
 106117 Aktiebolaget Svenska Flaktfabriken. A device for the supply of ventilating air in rooms.

106118 Aktiebolaget Svenska Flaktfabriken. A damper for regulating the flow of a gaseous medium.

106119 Sandoz Ltd. Reactive dyes.

106120 Amsted Industries Incorporated. Mold riser box and ingate construction.

106121 General Mills, Inc. Food spread.

106122 Dr. C. D. S. Lakshmanan. Improvements in locking device for wheel caps of vehicles (automobiles) against loss by vibration and pilferage as well as loss of wheels by pilferage.

106123 N. K. Gupta. An improved rivet particularly suited for riveting wagon components such as axle-box face plates, door cotters, axle-guard tie bars or the like.

12th July 1966

106124 Dynamit Nobel Aktiengesellschaft. Method of sizing yarns or fabrics.

106125 T. Sivasubramaniam. An energy counter weight toy aeroplane.

106126 Burndepot Limited. Manufacture of Leclanche cells. (30th July 1965).

106127 Siemens-Schuckertwerke Aktiengesellschaft. A method of melting a rod of crystalline material zone-by-zone. [Addition to No. 99422].

106128 General Electric Company. Transformer core reinforcing plate.

106129 General Electric Company. Matrix fuel cell.

106130 General Electric Company. Improvements in or relating to electric cable.

106131 Metallgesellschaft Aktiengesellschaft. Process for evaporation of liquids.

106132 Demag-Elektrometallurgie GmbH. Process.

106133 Icentia Patent-Verwaltungs-GmbH. Method for assembly of the rotor of heavy electric machines with a vertical shaft.

106134 Farbwirke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Emulsifying and dispersing agents.

106135 Muhammed Ghaznavi. Lathe attachment gear box for continuous milling of c.t.c. roller helix.

106136. J. R. Geigy A. G. Process for the production of new azepine derivatives.
106137. Centre De Recherches De Pont-A-Mousson. Core support for a centrifugal casting mould for casting pipe having a socket, and mould provided with said support.
106138. Flick Company. Heat exchanger.
106139. Societe Anonyme D.B.A. An automatic brake adjuster.
106140. Dynair Limited. Improvements in or relating to thermally-responsive control mechanisms. (15th July 1965).
106141. English Electric-Lco Computers Limited. Alternating current generator excitation systems. [Divisional date 30th October 1964].
106142. English Electric-Lco Computers Limited. Alternating current generator excitation systems. [Divisional date 30th October 1964].
106143. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to sandwich-shaped electrode systems, particularly semiconductor electrode systems, and methods of manufacturing the same.
106144. W. S. Schneider and A. P. Corella. Multiple-compartment package.
106145. Ciba Limited. Method of combating cotton pests.
106146. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of nucleosides.
106147. F. Hoffmann-La Roche & Co. Aktiengesellschaft. 1, 2-epoxy-9 β , 10 α -steroids and process for the manufacture thereof.
106148. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing allyl chloride and its monomethyl-substitution products.
106149. Kobe Steel Ltd. Method for operating the ram in an impact processing machine and a device for carrying out said method.

13th July 1966

106150. T. K. Sivaraj. Regulating the intensity of illumination in electric bulbs fractional switches.
106151. Mohit Mohan Dey, and A. S. Dhingra. Novel spectacle frames.
106152. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to the descaling of metal surfaces.
106153. Tiffor Limited. Improvements in or relating to hauling and hoisting gear. (14th July 1965).
106154. Lansing Bagnall Limited. Improvements in control systems for direct current electric motors. (14th July 1965).
106155. Allis-Chalmers Manufacturing Company. Improved method of and apparatus for heat treating minerals.
106156. Dunlop Rubber Company Limited. Improvements in or relating to methods and apparatus for manufacturing rubberised textile fabric. (17th July 1965).
106157. Imperial Chemical Industries Limited. Copolymer films. (14th July 1965).
106158. Dorr-Oliver Incorporated. Treatment of spent liquors in a fluidized bed.
106159. Ford Motor Company of Canada, Limited. Manufacture of glass.
106160. R. K. Malhotra. Improvements in or relating to fasteners for files and files including such fasteners.
106161. Ministerul Industriei Chimice. Process for obtaining the parachloro phenyl isocyanate.
106162. Ministerul Industriei Chimice. Process and installation for obtaining the phenyl-isocyanate.
106163. Ministerul Industriei Chimice. Process for obtaining N-aryl-N₁N₁-dialkylureas.
106164. Amphenol Corporation. Modular coaxial switch,

106165. International Standard Electric Corporation. Method for the route search in a centrally controlled electronic exchange system.
106166. International Standard Electric Corporation. Storage to determine a connecting route via a switching network in telecommunication, particularly in telephone exchange systems.
106167. International Standard Electric Corporation. Method for route searching in telecommunication, particularly telephone exchange systems.
106168. International Standard Electric Corporation. Pulse generator.
106169. Instytut Ciezkiej Syntezy Organicznej. Process for the manufacture of thermoplastic hydrocarbonformaldehyde resins.
106170. C. A. Redfern. Improvements in thermal insulation. (14th July 1965).
106171. Farbenfabriken Bayer Aktiengesellschaft. Thermoplastic moulding compositions. (22nd April 1966).

14th July 1966

106172. Council of Scientific and Industrial Research. A process for the disproportionation of alkyl benzenes.
106173. Yawata Iron & Steel Company Limited. Rust prevention process for sheet steel plating base.
106174. Owens-Corning Fiberglass Corporation. Method and apparatus for melting and processing heat-softenable mineral materials.
106175. The Director, Indian Agricultural Research Institute, New Delhi. A process for preparation of an organic nitrogenous manure from leather waste.
106176. The Hollisfield Corporation. Improvements in clarifying waste effluent from de-inking processes.
106177. Universal Oil Products Company. Cycloooligomerization process.
106178. Standard Oil Company. Method of forming a subterranean asphaltic water barrier.
106179. Imperial Chemical Industries, Limited. New water-soluble reactive azo dyestuffs. (23rd July 1965).
106180. J. H. Vinberg. Packaging container.
106181. Farbenfabriken Bayer Aktiengesellschaft. Isolation of metallisable, blackmonoazo dyestuffs. (16th March 1966).
106182. The Norwich Pharmacal Company. Improvements in or relating to pyrimidine compounds [Addition to No. 96338].
106183. R. G. DePenning. Improvements in or relating to fireclay refractories.
106184. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to resonant circuit arrangements including transistors. [Addition to No. 98612].

15th July 1966

106185. Shyampada Mookerjee. Ticket perforating machine. [Addition to No. 104549].
106186. Ajit Sankar Bhaduri. Primers based on calcium chromate.
106187. Hindustan Lever Limited. Method and apparatus for heat treatment of articles. (26th April 1966).
106188. Metallurgical Processes Limited, Imperial Smelting Corporation (N.S.C.) Ltd. Improvements in or relating to blast furnaces. (27th July 1965).
106189. Dunlop Rubber Company Limited. Polymer compositions and a process for their preparation. (23rd July 1965).
106190. Dunlop Rubber Company Limited. Method of joining. (24th July 1965).
106191. Imperial Chemical Industries Limited. Improvements in and relating to crystallisation processes. (20th July 1965).

106192. Joseph Kaye & Company, Inc. Multiple phase ejector refrigeration system.
106193. K. Bhath. An improved charkha or handspring wheel. [Addition to No. 90401].
106194. Lepetit S.p.A. Antibiotic substances. (16th July 1965).
106195. Silika & Schamotte-Fabriken Martin & Pagens-techen Aktiengesellschaft. Burner air heater with internally positioned combustion shaft.
106196. F. Hoillmann-La Roche & Co. Aktiengesellschaft. 5 β , 10 α -steroids and process for the manufacture thereof.
106197. Feed Service Corporation. Time controlled liquid dispenser.
106198. B. S. Rathore. A device, constructed using an alarm clock which can be used to switch on or off, an electrical appliance at any desired time.
106199. H. S. R. Ram. An improved pulse jet engine.
106200. H. S. R. Ram. Augmented variable thrust speed jet nozzle.
106201. H. S. R. Ram. An improved vertical take off or landing aircraft.
106202. H. S. R. Ram. An improved turbo jet engine.
106203. H. S. R. Ram. A channel flow aerofoil.

Alteration of date

101639. Ante-dated to 29th January, 1965 under Section 5 of the Act.
101640. Ante dated to 29th January, 1965 under Section 5 of the Act.
101641. Ante-dated to 29th January, 1965 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

95539. Sherit Gordon Mines Limited. Process for the production of wrought nickel strip and sheet of low hardness. (7th November, 1963). Accepted on 6th June 1966.

Producing nickel sheet comprising roll compacting and sintering nickel particles (< 300 microns), sintering done at 800 to 1150°C to lower the S content to below 0'003% and C content to below 0'005%, hot rolling cooling and cold working and then heating to reduce hardness.

95609. E. Bubier. Induction furnace. Accepted on 13th June 1966.

Comprising a furnace body with pouring spout and opening for liquid iron.

95752. Union Carbide Canada Limited. Apparatus for thermally working minerals. (17th July, 1966). Accepted on 22nd June 1966.

Comprising a casing member, a cylindrical combustion chamber, a back plate and an metering ports.

95754. Khadi and Village Industries Commission. Improvements in or relating to gasholder for cowdung gas plants. Accepted on 22nd June 1966.

Comprising a metal street body, a ledge and a dead weight secured to said body.

95755. Khadi and Village Industries Commission. Improvements in or relating to digester tank for cowdung gas plants. Accepted on 22nd June 1966.

A digester tank disposed wholly or partially within the earth surface and at an inclination within the earth surface.

95769. Metallgesellschaft A. G. Process for the production of hardburnt pellets having good abrasive strength. Accepted on 23rd June 1966.

Wherein the quantity of fined grained material under 0,044 mm amounts to 20 to 60% of total quantity of ore.

95801. Vaessen-Schoemaker Holding N. V. A method for making hollow and semi-hollow bodies of thermoplastic material with uniform thickness as well as highly varying thickness. Accepted on 27th June 1966.

By a method of moulding, by inserting a core in the mould over a bed of moulding charge, and heating in two furnaces after filling the mould with moulding charge and, cooling the mould while keeping it in motion.

95829. Clayton, Son & Company Limited. Improvements in or relating to the manufacture of tubes, pipes and the like. Accepted on 28th June 1966.

Wherein the strip is fed against a cooling die and a forming surface.

95874. Y. Murakami. High speed smelting in vertical furnace. Accepted on 30th June 1966.

For producing iron and other metals from their ores in a vertical furnace by charging instead of coke, charcoal, anthracite, dense and rigid coal briquettes.

95878. G. G. Patel. Improvements in or relating to burners for the pressure stoves, blow lamps and like appliances. Accepted on 30th June 1966.

Providing a mechanical pinning and flame controlling device provided at the nipple end to push out clogged impurities.

95882. General Electric Company. Improvements in or relating to antistatic combination consisting of substrate of high electrical resistivity and antistatic compositions. Accepted on 1st July 1966.

Comprising a substrate in contact with an antistatic composition comprising an ionic derivative of a polyphenylene oxide or ether and a carrier therefor.

95888. Gulf Research & Development Company. Drilling method and apparatus. Accepted on 1st July 1966.

Characterized by a tubular drill stem, jet-type drilling means connected to the body for cutting the main hole to be drilled and jet-type drilling means connected to the body to drill and smaller diameter pilot hole ahead of the main hole.

95889. Gulf Research & Development Company. Drilling method and apparatus. Accepted on 1st July 1966.

Characterised by means to recover the drilling fluid on emergence from the borehole, extraction means to extract from the recovered drilling fluid excessively large and excessively small particles, means for mixing discrete particles to the drilling fluid after said extraction for augmenting the penetration rate of the drill and means for delivering this fluid to the drill.

95890. Gulf Research & Development Company. Drilling method and apparatus. Accepted on 1st July 1966.

Characterised by a hollow body, a plurality of nozzles in the wall of the body, said body supplied with fluid to effect an exit velocity from the nozzles exceeding the critical minimum cutting velocity.

95897. Standard Telephones and Cables Limited. Improvements in or relating to signal aspect selection in railway interlocking systems. 27th November 1963. Accepted on 4th July 1966.

Comprising means responsive to electrical conditions, first electric circuit means for transmitting electrical condition of high value, further electric circuit means for transmitting an electric condition of lower value, switching means and manually operable switch means.

95900. Deering Milliken Research Corporation. Textile drafting apparatus. Accepted on 4th July 1966.

Comprises conduit means above a pair of drafting rolls connected to a negative pressure source, slidable scrapper means in contact with one of said rolls.

95919. The Eimco Corporation. A filter construction. Accepted on 5th July 1966.

A separate web support section spaced from filter section, means mounting said filter section and said separate web support section with their axes substantially parallel and web aligning means on the filter.

95927. Intermountain Research and Engineering Company Inc. Improvements in or relating to a system for mixing and pumping slurry explosives. Accepted on 5th July 1966.

A tank for liquid, a storage bin for a dry solid ingredient, a mixing zone, and mechanical means in said zone for making an intimate mixture of said liquid and said dry ingredient.

95949. J. M. Huber Corporation. Paper of enhanced optical and printing properties. Accepted on 6th July, 1966.

Containing at least 60% groundwood and synthetic, finely divided, particulate, silicious amorphous pigment to result in at least 1% ash.

95959. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to stereo broadcast receivers. Accepted on 6th July, 1966.

The stereo broadcast transmission includes a pilot carrier, an indicator tube first means applying a first voltage and second means applying a second voltage.

95964. Kurashiki Rayon Company Limited. Method of manufacturing spinning yarn of synthetic fibres of polyvinyl alcohol. Accepted on 6th July 1966.

Characterizes in that the tow of polyvinyl alcohol fibres is treated with permanent softening and smoothing water proof agent and then after subjecting the tow to drying, of heat treatment to effect spinning.

95968. Dunlop Rubber Company Limited. Improvements in or relating to spot-type disc brake. Accepted on 7th July 1966.

Operating lever pivotally mounted in the brake casing and acting upon a brake pad axially movable relative to the casing.

95973. Western Mining Corporation Limited. Improved drilling method and apparatus. (8th October 1963). Accepted on 7th July 1966.

Attaching a deflecting wedge assembly to the lower end of a drill rod, locking the assembly in position relative to the bottom of the bore hole, drilling a bore hole of smaller diameter than the diameter of the main bore hole, which smaller diameter bore hole is thereby deflected and removing the assembly from the bore hole.

95978. Borg-Warner Corporation. Reverse cycle refrigeration apparatus. Accepted on 6th July 1966.

Comprising a compressor, an inside and an outside heat exchangers and a refrigeration circuit comprising a first reversing valve, conduit means including a filter drier means and an expansion valve, a second reversing valve, means for actuating first reversing valve and means to actuate second reversing valve.

95982. Kureha Spinning Company Limited and Fuji Iron Work Company Limited. Method of automatic lap transportation and apparatus therefor. Accepted on 7th July, 1966.

Comprises, in combination, a lap receiving apparatus in front of an automatic dosing apparatus—equipped lap machine, a lap lifting apparatus, lap carriers and lap feeders.

95987. M. M. Panchal. Improvement in or relating to wheel hub of vehicle. Accepted on 8th July 1966.

Having a plurality of notches provided on the outer wall thereof.

96007. Indian Oxygen Limited. Flame cutting and like machines. Accepted on 11th July 1966.

Flame cutting machine comprising a pilot jet nozzle, an electrode and means for producing a spark between the electrode and the pilot jet nozzle.

96008. Indian Oxygen Limited. Apparatus for arc welding. Accepted on 11th July 1966.

Gas shielded arc welding apparatus with a tubular member surrounding welding electrode for directing gas around arc, means causing at least a portion of gas to flow along a circuitous path in contact with tubular member.

96017. Council of Scientific and Industrial Research. Production of high purity iron powder. Accepted on 12th July 1966.

Comprises reducing oxides of iron by solid reductants such as coke breeze, charcoal and the like.

96020. L. & C. Steinmuller G.M.B.H. Pressure equaliser for liquid pipe lines especially for oil pipe lines. Accepted on 12th July 1966.

There are two equalisers connected in series and disposed parallel to one another, the equalisers comprising of corrugated pipe compensators provided in the pipe line.

96021. Archer-Daniels-Midland Company. Foundry binder process. Accepted on 12th July 1966.

Comprises coating a sand mix with a liquid precursor for a thermosetting resin coating a second sand mix with a liquid polymerization agent and subsequently mixing and moulding the two precoated sand and then cured.

96026. Johns-Manville Corporation. Pipe joint. Accepted on 8th July 1966.

The gasket has at least a pair of radially extending protrusions on one of the peripheral surfaces of the gasket which contact the peripheral surface of the other of the male and female components.

96028. The Fluor Corporation, Ltd. Structural joint connector. Accepted on 12th July 1966.

Comprising a metallic connector having a pair of plates located adjacent the wooden frame member on opposite sides, said connector including teeth integral with each of said plates and a metallic holder passing through an opening through said member between the plates.

96037. Shell Internationale Research Maatschappij N. V. Process for consolidating an unconsolidated or substantially unconsolidated mass. Accepted on 12th July 1966.

Contacting the mass with a liquid containing an organic compound having a plurality of amino hydrogen atoms and thereafter treating it with a liquid containing a poly-epoxide containing more than one vic-epoxy group.

96043. Imperial Chemical Industries Limited. Herbicidal compositions. (15th October 1963). Accepted on 12th July 1966.
Comprising bringing into admixture an aqueous solution of bipyridylum compound and a salt capable of combining with water.
96086. Standard Telephones and Cables Limited. Improvements in or relating to mountings for semiconductor devices. (22nd November 1963). Accepted on 8th July 1966.
Comprises at least one semiconductor wafer having electrodes on plane outer surfaces thereof and a mounting device for semiconductor wafer.
96113. Allied Chemical Corporation. Process for preparing new fluoroacylazir idines of use in treating textiles. Accepted on 30th June 1966.
Reacting ethylene imine with an acyl halide in the presence of an acid binding agent.
96133. Council of Scientific and Industrial Research. Anodic phosphating. Accepted on 8th July 1966.
For producing phosphate coatings on metal surface by passing an electric current through an electrolyte containing phosphate ions.
96198. Hovercraft Development Limited. Propulsion system for vehicles operable on or over water vehicles provided with such systems. (28th October 1963). Accepted on 13th July 1966.
Comprising propulsion means arranged for receiving water by way of an intake opening, at least part of an edge of the opening transverse to the intended direction of movement being formed by a surface which is movable as the flow of water in to the intake.
96227. Vsesojuzny Nauchno-Issledovatel'sky Institute Novykh Stroitelnykh Materialov. Plant for the continuous manufacture of spongy materials. Accepted on 8th July 1966.
The internal cavity of the compression chamber is made as a cylinder passing into a cone while the heating chamber, arranged directly before the foaming chamber, is made with the working channel gradually narrowing.
96229. PIC Societe Anonyme. A heat exchanger for drying and heating process. Accepted on 6th July 1966.
In which a permeable surface used to convey a layer of product to be treated divides the exchanger into an upper and a lower chamber.
96254. V J. Esposito, Jr. A resealable cap or closure for bottle and like containers. Accepted on 14th July 1966.
A resealable cap moulded of elastomeric material comprising a tubular skirt which can be deformed from a normally convex configuration to a concave configuration by the application of a radial force on it.
96258. E. G. Kecton. Seed planter. Accepted on 8th July 1966.
Comprising a seed hopper, first engaging means inter-connected with the seed hopper and having generally smooth continuous first and second bearing surfaces, and second engaging means operatively associated with the first engaging means.
96278. Chemische Fabrik Von Heyden Aktiengesellschaft. An improved process for the fluorination of aliphatic chlorohydrocarbons. Accepted on 8th July 1966.
Reacting the effluent gases containing residual hydrogen fluoride with additional starting chlorohydrocarbon in excess to remove the hydrogen fluoride.
96305. Vereinigte Oesterreichische Eisen—und Stahlwerke Akuengesellschaft. Apparatus for lining metallurgical vessels such as converters. Accepted on 8th July 1966.
By feeding the lining material (refractory material) with the help of a conveyor to a charging device of paternoster elevator for lining the vessel.
96405. Aktiebolaget Bofors. Time-delay circuit. Accepted on 13th July 1966.
Comprises a relay, a first resistor, a first transistor, a capacitor and a second resistor, a second transistor connected in series with relay winding.
96411. FMC Corporation. An apparatus for establishing fluid communication with a vessel and floating in a predetermined berthing area in a body of water. Accepted on 13th July 1966.
Fluid conducting means submerged in the body of water, anchor means submerged in the water in fixed spaced relation to the berthing area, support means connected to the anchor means for raising and lowering the fluid conducting means in water.
96415. Hughes Tool Company. Journal bearing for earth penetrating tools. Accepted on 8th July 1966.
At least one of the bearing surfaces being formed of areas having the hardness and wear resistance characteristic of a carbonized and heat hardened alloy steel separated from other areas filled with a metal having the softness and anti-galling nature of a silver alloy.
96457. Siemens & Halske Aktiengesellschaft. Improvements in or relating to line-testing systems for telecommunication systems. (7th September 1964). Accepted on 13th July 1966.
In which two parallel lines are inter connected by a series of couplings and means is provided to feed an impulse first line.
96497. Bhagwandas Purushottam Asar. Counting devices or counters used specifically in textile spinning machines. Accepted on 13th July 1966.
Characterised in drive worm for counters and the shift knob being fitted on the same side of the body housing the counters and counter shaft and shift change shaft being extended to connect and additional counter.
96519. N. V. Onderzoeksinstituut Research. Process for the manufacture of filament yarn of regenerated cellulose. Accepted on 14th July 1966.
Characterizes in that the filament yarn, after it has left the second bath has xanthate ratio lower than 0'030 and the temperature is below 25°C and the PH of the running thread is between 3'4 to 5'0 and during spinning the temperature is kept at not higher than 24°C and that the yarn package is kept freed from acids and salts and finally the filament yarn is dried under tension.
96556. Esso Research and Engineering Company. Regeneration process for adsorbent beds particularly for separating straight chain hydrocarbons. [Addition to No. 89180]. Accepted on 13th July 1966.
Contacting an adsorbent with a regenerative agent at 500° to 1000°F for least one hour.
96578. Celanese Corporation of America. Non-woven fabrics. Accepted on 8th July 1966.
Composed of a web of crimped continuous filaments with rims of adjacent filaments out of registry having a weight, less than 35 grams/sq. meter and 30 cm. width.
96585. British Nylon Spinners Limited. Improvements in or relating to the drawing and bulking of synthetic polymer yarns. (19th November 1963). Accepted on 8th July 1966.
Comprises drawing polymer yarn in a drawing zone at twice the feeding rate, feeding the drawn yarn at low mechanical over-feed to a bulking mechanism.

96606. Council of Scientific and Industrial Research. Improvements in or relating to preparation of lithographic aluminium plates. Accepted on 8th July 1966.
By a process comprising graining an aluminium plate chemically or electrochemically in an aqueous solution of alkali salts, chromates, phosphates or halides followed by anodically oxidising.
96658. Ethicon Inc. Process of manufacturing collagen article, articles so obtained and an apparatus therefor. Accepted on 23rd May 1966.
A collagenous article in the form of an extruded sheet consisting essentially of collagen fibrils all of said fibrils having an alignment parallel to the longitudinal axis of the sheet which contains them.
96667. S. Smith & Sons (England) Limited. Improvements in or relating to aircraft instruments. (28th November 1963). Accepted on 6th July 1966.
Comprising means providing signal dependent on forward acceleration of aircraft, means providing signal dependent on rate of change of pitch attitude, and means responsive to both signals providing indication dependent upon difference between rate of change of pitch attitude and a function depended upon acceleration.
96697. Imperial Chemical Industries Limited. A woven fabric having modified stretch characteristics due to yarn crimp and process for the manufacture thereof. (25th November, 1963). Accepted on 8th July 1966.
The modified stretch characteristics is imparted in the direction of incorporation of crimped filament yarn and yarns in other direction have no crimp.
96709. Council of Scientific and Industrial Research: Improvements in or relating to the production of misch metal. Accepted on 8th July, 1966.
By a process which comprises electrolysis of fused chloride mixtures of chlorides of cerium with chlorides of barium or calcium or potassium plus ammonium chloride.
96783. The Lubrizol Corporation. Phosphorus-containing esters process for preparing them and compositions containing the same. (6th April 1964). Accepted on 1st July 1966.
Reacting a polyhydroxy compound with an acid-producing mixture of a succinic acid producing compound and a phosphorus acid producing compound.
96835. The Goodyear Tire & Rubber Company. Improvements in the preparation of polybutadiene. Accepted on 3rd June 1966.
Polymerizing 1,3-butadiene in the presence of a catalyst comprising (1) at least one aluminium dialkyl halide, (2) at least one cobalt salt, and (3) water.
96891. Farbwerte Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzimidazolium compounds and process for preparing them. Accepted on 8th July, 1966.
Process for preparing benzimidazolium compounds comprises treating benzimidazoles with quaternizing agents.
96905. The Singer Company. Locked tufting stitch. Accepted on 8th June 1966.
Comprises a thread formed into a succession of loops projecting through workpiece from one side, alternately forming tufting loops and locking loops.
96918. Standard Telephones and Cables Limited. Pulse signal exchange. Accepted on 8th June 1966.
Comprising lines, a memory unit having storage cell, means for scanning the lines and storage cells in a multiplex scanning sequence, means for timing arrival and departure of binary signal bit elements, and means coupled to scanning and timing means for transferring binary signal bit elements between lines and storage cells a bit-by-bit multiplex basis.
96925. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to a method of manufacturing a cylindrical support rotating in operation and provided at the periphery with a plurality of circuit parts comprising a useful gap for magnetic heads and supports manufactured by said method. Accepted on 13th July 1966.
Characterized in that the support is built up of at least three flat discs, and into position spacers.
96951. Dr. W. Kampschulte & Cie. A process for the production of a decorative corrosion resistant nickelchromium coating. Accepted on 8th July 1966.
By a process for producing nickel deposits comprising electro-depositing nickel from an aqueous solution of at least one nickel salt.
97010. Mitsubishi Jukogyo Kabushiki Kaisha. A process for electrolytically descaling the materials of iron and steel, particularly nickel steel or nickelchromium steel and for recovering the dissolved-out metals. Accepted on 14th June 1966.
Electrolytically descaling ferrous material in a bath containing at least 2% of the salts of K or Na of H_2SO_4 or HNO_3 , 10% of organic substance capable of forming complex ion with ions emanating from ferrous material.
97040. United States Steel Corporation. Continuous casting apparatus having a quickly disconnectable starter bar. Accepted on 15th June 1966.
Continuous casting by a starter bar initially closing the discharge end of a mould and, chill plate on starter bar for contact with molten metal, means securing chill plate with bar which can be locked or released.
97178. Vereinigte Österreichische Eisen- und Stahlwerke Aktiengesellschaft. Method for the recovery of a combustible gas during refining pig iron. Accepted on 24th June 1966.
Wherein oxygen is blown on to the pig iron bath from above.
97199. The Goodyear Tire & Rubber Company. Method of cracking olefins in the presence of methyl mercaptan. Accepted on 28th June 1966.
Comprising cracking an olefin having in its molecule a carbon—carbon single bond in a position beta to the double bond at 400–900°C promoted by methyl mercaptan.
97215. Universal Oil Products Company. Production of alumina particles. Accepted on 29th June 1966.
Comprising dissolving alumina from aluminum salt in an aqueous medium, adding the said alumina in an aqueous medium and while maintaining said alumina at least partially in amorphous state having crystallite sizes not exceeding those of pseudoboehmite state, subdividing said suspension and drying.
97216. Universal Oil Products Company. Process for producing hydrogen. Accepted on 20th June 1966.
Comprising contacting hydrocarbon stream with a catalyst comprising alumina resistant to attrition and a metal of Group VIII of the periodic system.
97223. Kawasaki Steel Corporation. Deep drawing steel sheet and method for producing the same. Accepted on 29th June 1966.
Producing deep drawing steel sheet comprising forming a rimmed steel ingot containing 0.02–0.10% C, 0.2 to 0.6% Mn, 0.003 to 0.050% Sc, hot and cold rolling producing sheet and then decarburizing.
97225. Hercules Powder Company. Improvements in or relating to dithiazolium salts. Accepted on 29th June 1966.
Oxidising a dithiobiuret in presence of an acid.

97229. Texas-U.S. Chemical Company. Composition of *cis*-1,4 polybutadiene of improved processability and lowered resilience. (2nd January 1964). Accepted on 30th June 1966.

*Comprises 100 parts of *cis*-1,4 polybutadiene and between 15 and 100 phr of asphalt and between 0.5 and 5 Phr of a monocarboxylic acid.*

97244. Council of Scientific and Industrial Research. Toggles for straining leather for drying type-A. Accepted on 1st July 1966.

A base made of cheap venteak or any other similar cheap wood, a brass grip operated by a spring made of spring steel wire and rivetted by a wire nail rivet and a round head wood screw hook.

97245. Council of Scientific and Industrial Research. Toggles for straining leather for drying type-B. Accepted on 1st July 1966.

A base made of venteak or any other cheap wood, a brass grip with ratchet teeth, a wire-nail rivet and a round head wood screw.

97254. Aktieselskabet de Danske Sukkerfabrikker. Lixivating apparatus. Accepted on 1st July 1966.

Lixivating apparatus comprising a trough, two conveyors rotating at mutually parallel axes, each carrying disintegrated material flowing counter current to a lixiviating liquid characterized in that the discharge apparatus is put at a short distance from end of trough.

97257. Beteiligungs- Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Charging platform for a blast furnace devoid of a supporting framework. Accepted on 1st July 1966.

Charging platform for blast furnace including a furnace jacket, brackets supporting platform, rings above and below brackets taking horizontal reaction forces, rings being torsion resistant.

97260. P. J. Olds, W. Olds and Cooroy Brickworks Pty Ltd., A new oil firing system. (3rd January 1964). Accepted on 2nd July 1966.

Oil firing system with burner, delivering pressurised fuel oil to burner and pressurised gas to atomize fuel oil, gas being reducing.

97267. Veb Webstuhlbau Grossenhain. Gripping-shuttle type weaving loom with two holding devices for the leading end of the weft that is to be carried across the warp threads. Accepted on 2nd July 1966.

Characterised in that gripper type shuttle is also the trigger mechanism for the second holding device.

97269. Didier-Werke A. G. and Strico Gesellschaft-für Metallurgie und Warmtechnik mbH. Process for the recovery of molten pig iron or alloys of pig iron from ores and low grade coking coals and/or other carbonaceous fuels. Accepted on 2nd July 1966.

By a process by employing a rotary kiln for the primary reduction of the ore and a shaft type furnace for smelting of the reduced ore.

97282. Maschinenfabrik und Giesserei Netstal A.G. Improvements in or relating to a method and apparatus for injection moulding of hardenable plastics material. Accepted on 2nd July 1966.

Comprising the injection cylinder having a recess serving to form the injection disc and the injection piston.

97290. Quality Products. A knitting register. Accepted on 4th July 1966.

Comprising a cylindrical case having fitted inside it a leaf spring a cylindrical sleeve enclosing case and being coaxial both to the spring and the case.

97296. Kaiser Aluminium Chemical Corporation. Apparatus and method for forming cup-shaped metal containers. Accepted on 4th July 1966.

Fabricating containers comprising an ironing die a punch moving workpiece in said die, a reverse redraw die centering workpieces initially, means activating said punch causing its movement.

97297. Toyo Koatsu Industries, Incorporated. Process for producing vinyl chloride from ethylene and chlorine. Accepted on 4th July 1966.

Reacting ethylene and chlorine in a reaction zone at a temperature of 400° to 600° to form vinyl chloride, hydrogen chloride and chlorinated by products, removing vinyl chloride and hydrogen chloride and recirculating said by products to said reaction zones.

97302. Mrs. Balasubramaniam Vijayalakshmi. Improvements in or relating to electrical jumper connections for low tension overhead power lines. Accepted on 4th July 1966.

Comprising a body having a recess, a curved linear metal plate, a main screw hole and a circular hole.

97311. Shell Internationale Research Maatschappij N. V. A process for the recovery of antimony fluorides from complex compounds of hexafluoroantimonic acid and hydrocarbons. Accepted on 4th July 1966.

Characterised in that the hexafluoro antimonic acid complexes are at least partially decomposed by a dehydrogenating heat treatment with formation of low-molecular hydrocarbons and hydrofluoric acid as well as of an antimony trifluoride containing carbonaceous residue and that antimony trifluoride is recovered from the carbonaceous residue by extraction, sublimation and distillation.

97316. Koppers Company, Inc., Improvements in or relating to an extruder. Accepted on 5th July 1966.

The cross section of the flow path upstream of the choke being less than that downstream thereof whilst the pitch of the screw is changed reciprocally to provide for constant throughput.

97327. Ibcn Private Limited. A lavatory flushing cistern. Accepted on 6th July 1966.

A reservoir for the liquid, an air-trap comprising a discharge pipe passing through base of the reservoir, lower end of the said pipe, upper end thereof being located just above the liquid level in the reservoir and an inverted cup or bell like vessel spaced by surrounding said pipe.

97332. George Angus & Company Limited. Improvements in and relating to packing rings. (22nd January 1964). Accepted on 6th July 1966.

Comprising a ring of rubber, and a supporting ring, having at least one peripheral axial flange.

97336. N. V. Onderzoekingsinstituut Research. Textured filament yarns and a process and apparatus for their manufacture. Accepted on 6th July 1966.

The entangled and interlaced filaments in yarn in relaxed state have angular bends pointing in various directions and spaced at equal distances.

97392. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to magnetic store elements. Accepted on 11th July 1966.

Comprising a thin layer of magnetic material and in which the layer is magnetically coupled to at least one conductor.

97399. H. H. Hahn. Prefabricated building constructions. Accepted on 12th July 1966.
Comprising the feature that the components for erecting the walls, wall panels, super structure panels are taper 90° started from both faces.
- 97416 The Standard Batteries Limited. Improvements in or relating to an acid spray arrestor for a storage battery. Accepted on 12th July 1966.
Comprises in combination a scrubber, a double ended plug and means for leading the gases to pass through said scrubber.
97419. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the continuous production of laurin lactam. Accepted on 13th July 1966.
The oximation and Beckmann rearrangement are carried out in liquid phase in the presence of a water-immiscible cycloaliphatic solvent which is resistant to sulphuric acid or oleum at the reaction temperature and the boiling point of which is so high that it can easily be separated from the lactam by distillation.
97427. The General Electric Company Limited. Improvements in or relating to steam irons. (20th January 1964). Accepted on 13th July 1966.
Comprising a sole plate, flash chamber and a water tank connected with the flash chamber via a valve.
97439. Shawingan Chemicals Limited. Operation of electrically heated fluidized beds. (28th January 1964). Accepted on 14th July 1966.
Comprising, measuring one parameter from the group consisting of bed temperature and bed power consumption, adjusting the amount of carbon particles to get desired value the thickness of carbon bed is increased or decreased.
97445. Pechiney, Compagnie de Produits Chimiques et Electrometallurgiques. Method of preventing scorching of and systematically feeding cells for the igneous electrolysis of alumina in the production of aluminium. Accepted on 15th July 1966.
In which cell is supplied with alumina whenever the value of the internal ohmic resistance of the cell commences a regular increase which is a sign of scorching.
97451. Österreichische Stickstoffwerke Aktiengesellschaft. Method and apparatus for the preparation of melamine. Accepted on 13th July 1966.
Comprising contacting the hot reaction gas mixture directly and exclusively with the continuously renewed surface of a flowing film of an aqueous adsorbent cooling liquid and separating the melamine from the resulting aqueous suspension thereof.
97456. E. Huruta. Process for the isolation of aromatic nitrosulfonic acids. Accepted on 15th July 1966.
Treating reaction mixture containing aromatic nitrosulfonic acid and sulphuric acid, with inorganic potassium salt in presence of aqueous sulphuric acid solution.
97463. Badische Anilin & Soda-Fabrik Aktiengesellschaft. Agents for controlling unwanted plant growth and process for preparing the same. Accepted on 14th July 1966.
Comprises reacting an isocyanate or a carbamic acid derivative with an amine.
97473. Novel Art Industries. Improvements in or relating to toys for children. Accepted on 13th July 1966.
Comprise six detachable parts consisting of a head part, a tail part, a pair of body parts and a pair of separator parts.
- 97485 George Angus & Company Limited. Improvements in and relating to moulding articles. Accepted on 14th July 1966.
In which plastic material in strip form is moved longitudinally of the strip form, inserts are successively located in overlapping relationship with the plastic material, each insert is embedded in the plastic material by pressuring them together.
- 97488 George Angus & Company Limited. Improvements in and relating to oil seals. Accepted on 14th July 1966.
Comprising a moulded ring of resilient material preventing a peripheral sealing edge and a rigid ring.
97528. Akhil Chandra Chakravarti. A process and apparatus for the renovation of tube wells. Accepted on 14th July 1966.
Comprising a rising main pipe having a discharge opening, an air tube introduced in the said rising main pipe
97541. British Industrial Plastics Limited. Flexible component rigid component and fixing unit for a wall or ceiling structure. (27th January 1964). Accepted on 14th July 1966.
Comprising a normally flat top portion and two web portions depending therefrom.
97546. Standard Telephones and Cables Limited. Arrangement for contact spring strips. Accepted on 4th July 1966.
Comprising a housing a plurality of contact springs, means for supporting contact springs a contact member including a knife blade edge.
97549. Standard Telephones and Cables Limited. Improvements in or relating to crossbar multi-selectors. Accepted on 13th July 1966.
Includes one group of row-selecting bars and one column selecting bars, in which bars are parallel to each other and columns at right angles.
97582. Siemens & Halske Aktiengesellschaft. Improvements in and relating to signalpulse detection and allocation systems. (23rd March 1964). Accepted on 13th July 1966.
Includes a plurality of storage elements scanned for detection of a signal by means of a series double scanning pulses.
97583. Siemens & Halske Aktiengesellschaft. Improvements in or relating to circuit arrangements for transmission of pulse modulated information. (21st December 1964). Accepted on 13th July 1966.
Comprises two stations interconnected through switch means, wherein each station has shunt connected storage capacitor.
97649. Kurasibiki Rayon Company Limited. Durable gear pumps for manufacturing artificial fibres. Accepted on 14th July 1966.
Bearing for supporting the tip end of the driving shaft is provided with a small hole of 0.5 to 20 mm diameter for relieving the back pressure due to the spinning solution on driving shaft.
97668. Pickers Limited. Improvements in or relating to automatic bobbin changing attachments. Accepted on 4th July 1966.
Comprises a bobbin battery, a bobbin carrier, bobbin feeding means, scissor means, hammer assembly and interconnected lever means.
97092. Standard Telephones and Cables Limited. Electric cables. (13th February 1964). Accepted on 11th July 1966.
Comprising an extruder head, core and a compression chamber.
98234. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to permanent magnetic rotors for use in small electric machines. Accepted on 11th July 1966.
The body is made of a material of thermosetting or thermo-plastic synthetic substance; a ring of sintered oxide, magnetic, particularly ferromagnetic material ring rigidly secured to the said rotor body.

101639. Pickers Limited. Shuttle checking device. [Divisional date 29th January 1965]. Accepted on 4th July 1966.

Comprises a rotatable shaft below shuttle box, a lever actuated by crank arm, a swell finger mounted on said shaft to abut shuttle plate by spring tension.

101640. Pickers Limited. A feeler assembly. [Divisional date 29th January 1965]. Accepted on 4th July 1966.

Comprises a feeler, a dropping piece actuatable on deflection of feeler on detecting an empty bobbin and a hammer.

101641. Pickers Limited. Picker arresting device. [Divisional date 29th January 1965]. Accepted on 4th July 1966.

Comprises a rigid plate having an arm at right angles, a portion covered with leather.

Opposition Proceedings

The opposition entered by The Jay Engineering Works Ltd. to the grant of a patent on application No. 82422 as notified in Part III, Section 2, of the Gazette of India, dated the 21st September 1963, has been allowed.

Patents Sealed

86518. 86519. 86527. 88413. 88465. 88545. 88612.
88728. 88788. 89597. 90146. 90282. 90508. 90554.
90706. 90883. 91804. 91980. 92243. 92388. 92425.
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93875. 93889. 93909. 93912. 93932. 93946. 93962.
93983. 93985. 93995. 94001. 94006. 94012. 94029.
94042. 94074. 94075. 94113. 94195. 94196. 94197.
94215. 94228. 94273. 94322. 94383. 94640. 95076.
99859. 102701.

Amendment Proceedings

(1)

Notice is hereby given under Section 17, of the Indian Patents and Designs Act, 1911, that Hungerford & Terry, Inc. of Clayton New Jersey, United States of America, a corporation organised and existing under the laws of State of Delaware, United States of America, seek leave to amend the claims in the specification in respect of application No. 93485. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17, of the Indian Patents and Designs Act, 1911, that The Singer Company, a corporation duly incorporated under the laws of the State of New Jersey, United States of America, of 321, First Street, Elizabethport F, New Jersey, United States of America, seek leave to amend the description and claims in the specification in respect of patent application No. 95301. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17, of the Indian Patents and Designs Act, 1911, that Heinrich Koppers Gesellschaft Mit Beschränkter Haftung, a German Company, of Moltkestrasse 29, Essen, West Germany, seek leave to amend the description and claims in the specification in respect of patent application No. 96355. Any

person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

The amendment proposed by Halcon International, Inc., respect of patent application No. 74396, as advertised in the Gazette of India, Part III, Section 2, dated the 9th April 1966 has been allowed.

(5)

The amendment proposed by Karbhari Rambhaji wagh in respect of patent No. 80485 as advertised in the Gazette of India Part III, Section 2, dated the 2nd April, 1966 has been allowed.

(6)

The amendment proposed by Farbenfabriken Bayer Aktiengesellschaft, in respect of patent application No. 87929 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd April, 1966 has been allowed.

(7)

The amendment proposed by Pulp And Paper Research Institute of Canada, in respect of patent application No. 88950 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd April, 1966 has been allowed.

(8)

The amendment proposed by Mitsui Kagaku Kogyo Kabushiki Kaisha in respect of patent application No. 93731 as advertised in the Gazette of India, Part III, Section 2, dated the 5th March, 1966 has been allowed.

Renewal Fees Paid

45891.	47679.	47730.	49738.	49934.	49934.	49980.
50014.	50024.	50049.	50061.	50069.	50352.	50376.
52259.	52463.	52464.	52504.	52545.	52603.	52613.
52660.	53151.	54969.	54999.	55096.	55201.	55230.
55253.	55375.	55495.	55703.	55777.	56511.	58001.
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58261.	58296.	58373.	58427.	58485.	58500.	58654.
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60891.	61032.	61175.	61276.	61348.	61361.	61364.
61370.	61384.	61411.	61461.	61462.	61463.	61476.
61483.	61492.	61506.	61554.	61598.	61646.	61678.
61740.	61921.	61963.	62248.	62762.	62763.	64656.
64663.	64709.	64767.	64774.	64775.	64821.	64832.
64842.	64856.	64859.	64876.	64880.	64907.	64930.
64934.	64959.	65009.	65018.	65121.	65134.	65267.
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69131.	69153.	70098.	71480.	72268.	72541.	72549.
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72860.	72872.	72889.	72924.	73015.	73031.	73038.
73039.	73040.	73051.	73066.	73069.	73072.	73077.
73122.	73123.	73124.	73128.	73146.	73148.	73174.
73175.	73185.	73204.	73220.	73221.	73222.	73223.
73253.	73287.	73296.	73386.	73510.	73511.	73564.
73769.	73860.	73895.	75099.	75100.	77638.	77648.
77649.	77687.	77719.	77730.	77749.	77750.	77806.
77809.	77812.	77843.	77856.	77860.	77861.	77934.
77938.	77940.	77950.	77973.	77978.	78038.	78116.
78121.	78123.	78135.	78136.	78151.	78190.	78206.
78210.	78213.	78230.	78261.	78262.	78358.	78362.
78370.	78443.	78564.	78568.	78626.	78659.	78665.
78698.	78726.	78727.	78734.	78808.	78989.	79016.
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82535.	82702.	82964.	83347.	83413.	83423.	83477.
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 87857. 87925. 88370. 88633. 88972. 89066. 89152.
 89178. 89181. 89182. 89204. 89241. 89254. 89317.
 89459. 89460. 89477.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911 for the restoration of the following patent :—

No. 75545—Hindustan Housing Factory Limited.

The patent ceased on the 28th February 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 18th June 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 10th September 1966.

(2)

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 52041—Tokyo Juki Kogyo Kabushiki Kaisha.

The patent ceased on the 31st May 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 28th May 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214 Lower Circular Road, Calcutta-17, on or before the 10th September 1966.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patent and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 127477 and 127480. Laxmi Iron Works an Indian Partnership Firm, all being Indian Citizens, Sakhipura, Ujjain, Madhya Pradesh, India, "End plate for flour mill", December 13, 1965.

Class 1. No. 127483. Laxmi Iron Works, an Indian Partnership Firm, all being Indian Citizens, Sakhipura, Ujjain, Madhya Pradesh, India, "Wheel screw for flour mill" December 13, 1965.

Class 3. No. 127507. Mohd. Ahmad trading as Babu & Company, 2621, Churiwalan, Delhi, Indian, "Chappal straps", December 16, 1965.

Copyright Extended for a Third Period of Five Years

Design No. 86230, Class 1.

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 105886.
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 Agashe A. B. (Mrs.)—105766.
 Agrawal J. C.—105644.
 Aktiebolaget Bofors—105694, 105695.
 Aktiebolaget Kamyr—105888.
 Aktiebolaget Svenska Flaktfabriken—105573, 105876.
 Alcemic Glass Industries Ltd.—105659.
 Alfa—Laval Ab.—105883, 105884.

Name & Application No.

A—contd.

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 105921.
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 Compagine Francaise Thomson—Houston—105951.
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